

	<b>Hits</b>	<b>Search Text</b>
<b>1</b>	<b>861</b>	<b>("310/12").CCLS.</b>
<b>2</b>	<b>549</b>	<b>("310/13").CCLS.</b>
<b>3</b>	<b>301</b>	<b>("310/14").CCLS.</b>
<b>4</b>	<b>115</b>	<b>((("310/12").CCLS.) or (("310/13").CCLS.) or (("310/14").CCLS.)) and (helix or helical or spiral)</b>
<b>5</b>	<b>2</b>	<b>(DADD near1 MICHAEL).inv.</b>
<b>6</b>	<b>1</b>	<b>(DADD near1 MICHAEL).inv.</b>
<b>7</b>	<b>298</b>	<b>(H02K041/00).ipc.</b>
<b>8</b>	<b>6</b>	<b>((H02K041/00).ipc.) and (helix or helical or spiral)</b>
<b>9</b>	<b>52365</b>	<b>310/\$.ccls.</b>
<b>10</b>	<b>101</b>	<b>310/\$.ccls. and (helix or helical or spiral) and (linear near1 motor)</b>
<b>11</b>	<b>4</b>	<b>4126797.URPN.</b>
<b>12</b>	<b>11</b>	<b>1666065.PN. OR 1863294.PN. OR 2124672.PN. OR 2408375.PN. OR 3497730.PN. OR 3575650.PN. OR 3761747.PN. OR 3867676.PN. OR 3894275.PN. OR 3904941.PN. OR 3962593.PN.</b>
<b>13</b>	<b>10</b>	<b>2003647.PN. OR 2675533.PN. OR 3103603.PN. OR 3119940.PN. OR 3581132.PN. OR 4040445.PN. OR 4053975.PN. OR 4127835.PN. OR 4394592.PN. OR 5395218.PN.</b>
<b>14</b>	<b>0</b>	<b>gb-9614304-\$ did.</b>
<b>15</b>	<b>0</b>	<b>ep-9614304-\$ did.</b>
<b>16</b>	<b>5</b>	<b>(EP-0479443-\$ did.) or (FR-1349805-\$ did.) or (DE-2428376-\$ did.) or (DE-2915199-\$ did.) or (DE-4129018-\$ did.) or (GB-2062773-\$ did.) or (WO-9012961-\$ did.)</b>
<b>17</b>	<b>7</b>	<b>((("310/12").CCLS.) or (("310/13").CCLS.) or (("310/14").CCLS.)) and isotropic</b>

	<b>Hits</b>	<b>Search Text</b>
<b>1</b>	<b>861</b>	<b>("310/12").CCLS.</b>
<b>2</b>	<b>4</b>	<b>24 and (torque same measure)</b>
<b>3</b>	<b>24</b>	<b>(edward near1 neff).inv.</b>
<b>4</b>	<b>7</b>	<b>26 and torque</b>
<b>5</b>	<b>1</b>	<b>26 and (torque same measure)</b>
<b>6</b>	<b>549</b>	<b>("310/13").CCLS.</b>
<b>7</b>	<b>0</b>	<b>29 and (torque same measure)</b>
<b>8</b>	<b>301</b>	<b>("310/14").CCLS.</b>
<b>9</b>	<b>2</b>	<b>31 and (torque same measure)</b>